

洪耀釧 老師

現職 保健營養生技學系 教授

學歷 博士

經歷 教務長1年，主任秘書3年，學務長8年

### 教師研究成果資料明細



#### **SCI、SSCI、A&HCI、EI、TSSCI期刊論文**

1. 洪耀釧(Albert Y.C. Hung) ,2003-02, (已刊登)

JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS 41卷

期:679頁~686頁

Effect of the Repeated Unit Length of Guest Polymers on the Molecular Motion of Polymer Blends within a Miscible Window

2. 洪耀釧(Albert Y.C. Hung) ,2003-, (已刊登)

JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-

TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING 38A卷

期:2661頁~2678頁

The Feasibility Study the Octane-Enhancing Process: Isobutylene Dimerization Using C4 Mixture

3. 洪耀釧(Albert Y.C. Hung) ,2002-, (已刊登)

JOURNAL OF APPLIED POLYMER SCIENCE 86卷期:984頁~992頁

Preparation and Characterization of Novolac Type Phenolic Resin Blended with Poly(dimethylsiloxane adipamide)

4. 洪耀釧(Albert Y.C. Hung) ,2002-, (已刊登)

JOURNAL OF APPLIED POLYMER SCIENCE 84卷期:1609頁~1619頁

Carbon/Carbon Composites Derived from Poly(ethylene oxide)-Modified Novolac-Type Phenolic Resin: Microstructure and Physical, and Morphological Properties

5. 洪耀釧(Albert Y.C. Hung) ,2002-, (已刊登)

JOURNAL OF APPLIED POLYMER SCIENCE 86卷期:962頁~972頁

Intermolecular and Intramolecular Hydrogen Bonding of Poly(dimethylsiloxane)urethane-Graft-Poly(methyl methacrylate) Copolymers Based on 2,4-TDI and m-XDI

6. 洪耀釧(Albert Y.C. Hung) ,2002-, (已刊登)

JOURNAL OF APPLIED POLYMER SCIENCE 85卷期:2367頁~2376頁

Studies on the Synthesis and Optical Properties of Novel Blue Light-Emitting Polymers Containing Phosphorus and Oxadiazole Structures